

AMENDMENTS TO THE CLAIMS

1. (Twice Amended) In a kit for a switchgear cabinet with a rack with open sides that can be covered by wall elements and at least one cabinet door, the improvement comprising:

at least one of differently sized cabinet doors (60) and differently sized different wall elements (30, 40) interchangeably attachable to the rack and ~~cabinet doors (60)~~ having different installation depths extending in a direction vertically relative to the respective sides of the rack ~~selectively attachable to the rack~~.

2. (Previously Presented) In the kit in accordance with claim 1, wherein at least one of the wall elements (40) has a bulge facing away from a switchgear cabinet interior, which is designed as a cable receptacle and to which cables (54) are conducted via cable conduits (40.1) of the wall element (40), and the cable conduits (40.1) are cut into the wall element (40) in an area assigned to at least one of a bottom and a top of the switchgear cabinet.

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3. (Currently Amended) In the kit in accordance with claim [[3]] 2, wherein the cable conduits (40.1) of the wall element (40) are closed by one of removable inserts (40.2) and covers (44).

4. (Previously Presented) In the kit in accordance with claim 3, wherein the wall elements (40) are suspended from a pivot bearing with a horizontal pivot axis, the wall elements (40) are pivoted into an upright mounting position, and in the upright mounting position the wall elements (40) are fixed in place on the rack by at least one fastening element (35).

5. (Currently Amended) In the kit in accordance with claim 4, wherein the wall elements (40) have a flat wall (41) with angled-off sections (42) on vertical edges, and the angled-off sections (42) have different lengths in [[a]] the direction vertically relative to the respective sides of the rack.

6. (Currently Amended) In the kit in accordance with claim 5, wherein the rack has four vertical profiled frame sections (20) forming the sides of the rack, and the wall elements (40) respectively rest with the angled-off sections (42)

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against sides of two adjoining vertical profiled frame sections (20) of the rack facing each other.

7. (Previously Presented) In the kit in accordance with claim 6, wherein each of the cabinet doors (60) has a flat door leaf (61) with a circumferential angled-off section (62) on edges of the cabinet door (60), and the angled-off section (62) defines different structural depths.

8. (Previously Presented) In the kit in accordance with claim 7, wherein an observation window (63) is enclosed in the door leaf (61) of the cabinet door (60).

9. (Previously Presented) In the kit in accordance with claim 1, wherein the wall elements (40) are suspended from a pivot bearing with a horizontal pivot axis, the wall elements (40) are pivoted into an upright mounting position, and in the upright mounting position the wall elements (40) are fixed in place on the rack by at least one fastening element (35).

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10. (Currently Amended) In the kit in accordance with claim 1, wherein the wall elements (40) have a flat wall (41) with angled-off sections (42) on vertical edges, and the angled-off sections (42) have different lengths in [[a]] the direction vertically relative to the respective sides of the rack.

11. (Currently Amended) In the kit in accordance with claim 10, wherein the rack has four vertical profiled frame sections (20) forming the sides of the rack, and the wall elements (40) respectively rest with the angled-off sections (42) against sides of two adjoining vertical profiled frame sections (20) of the rack facing each other.

12. (Previously Presented) In the kit in accordance with claim 1, wherein each of the cabinet doors (60) has a flat door leaf (61) with a circumferential angled-off section (62) on edges of the cabinet door (60), and the angled-off section (62) defines different structural depths.

13. (Previously Presented) In the kit in accordance with claim 1, wherein an observation window (63) is enclosed in a door leaf (61) the cabinet door (60).